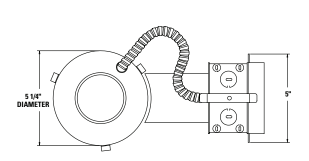
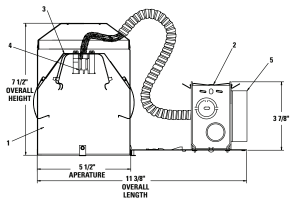
Lytecaster® Recessed Downlighting 1004F18ESR

Page 1 of 1 5" Aperture *Lyte\(\frac{z}{r}\) ning* 1 Lt 18W Quad/Triple Tube Compact Fluorescent IC Remodeler







Ceiling Opening 5 3/8" diameter

Complete Fixture consists of Reflector Trim & Frame-In Kit. Select each separately.

Frame-In Kit			Reflector Trims — See Individual Reflector Trim Specification Sheets						
	Voltage	Lamp	Open Downlight					Enclosed	Wall
			Anodized Reflector	Anodized Cone	Satin Cone	Baffles	Basic White	Diffusers	Washer
1004F18ESR ** Use Triple Tube La	120V	18W Quad or Triple Tube	1045 1046 1046CD	1012 1012NM 1013 1013BK 1013BKNM 1013CD 1013CDNM 1013NM 1013WH	1008 1008NM 1010 1010NM	1005 1005BNM 1005NM 1005WH 1076 1076WH	1071	1021 1024 1078 1177LX**	1035 1035WH 1085 1095 1096 1096CD

Features

- 1. Housing: .032" (#20 ga.) UL listed for direct contact with thermal insulation. Allows installation in ceilings up to 2" thick. Can be removed for access to junction box, ballast and ceiling plenum. AirSeal® housing minimizes air leakage to less than 2 CFM at 1.57 PSF (or 75pa), which complies with Model Energy Code (Section 602.3.3) and Washington State Energy Code (Section 502.4) and reduces heat loss and condensation in ceiling.
- 2. Junction Box: 2" X 4" X 3 1/2" (22 cu. in.) .032" (#22 ga.) galvanized steel. UL listed for branch circuit wiring supplying connected luminaires. Integral cable clamps permit attachment of non-metallic (#12 or #14 ga.) Romex® cable without tools or additional connectors.
- Socket Housing: Trim retaining spring secures trim to any height on housing wall.
- Socket: (4 Pin,GX24q-2) base, molded thermo-plastic. Pre-wired with #18 AWG leads to junction box.
- Ballast: Electronic 120V, end of life protected, FCC class "B" consumer limits, class "A" sound rating. Energy Star® qualified.

Electrical

Input Watts: 19 Amps: .16 Ballast Factor: 1.0 Power Factor: .97 Max THD %: 10 Min Start Temp: 0°F/ -18°C

Options & Accessories

AirSeal® Kit: LAS56R

(Required for Airseal installation)

Labels

UL (Type IC Suitable for Damp Locations)

Complies with Air Leakage Requirements stated in the Model Energy Code, California Title 24 and the Washington State Energy Code.

Romex® is a registered trademark of General Cable Industries Inc.

US and Foreign Patents Pending.

Туре:

Lightolier a Genlyte company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2006 Genlyte Group LLC • B0906